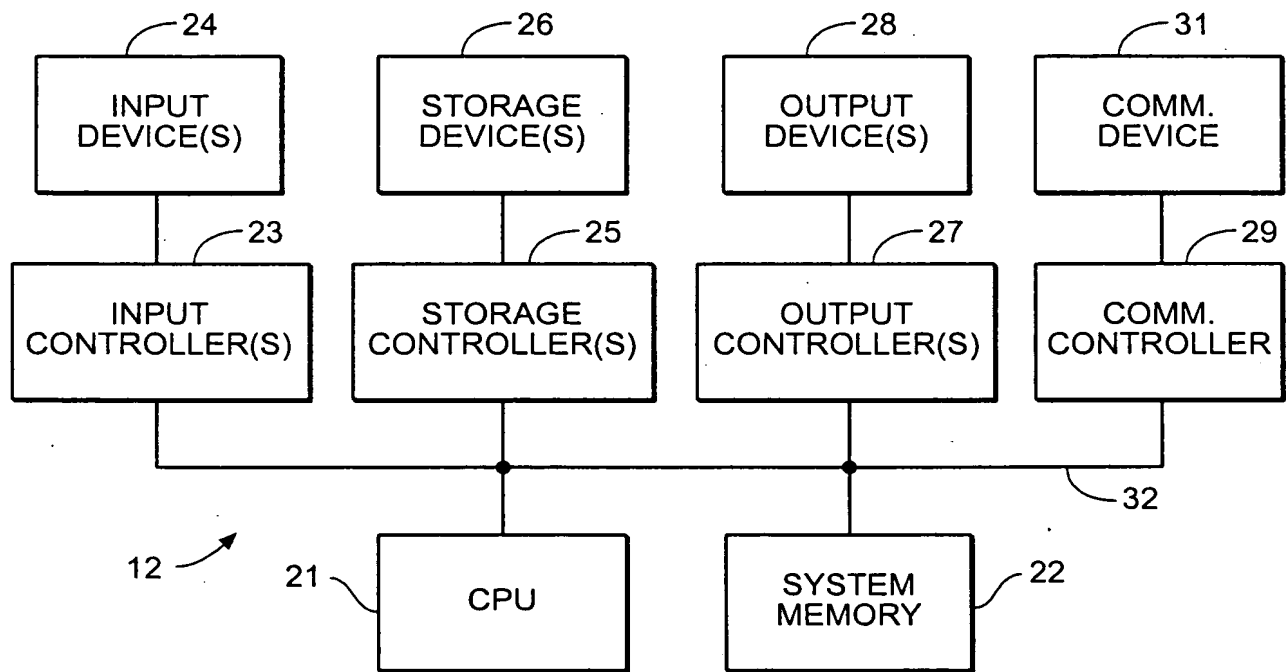
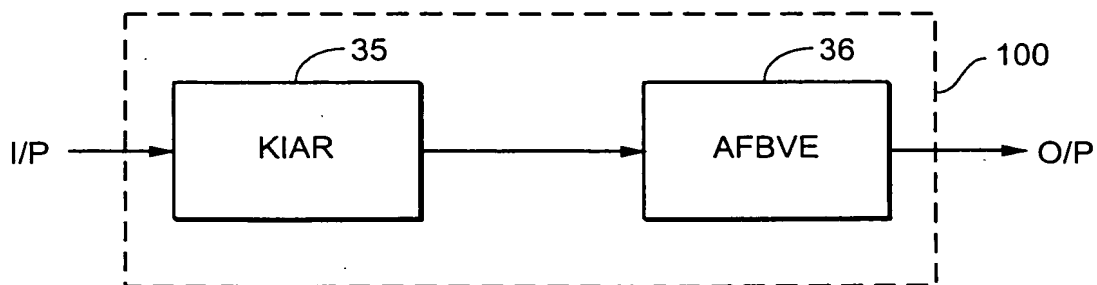
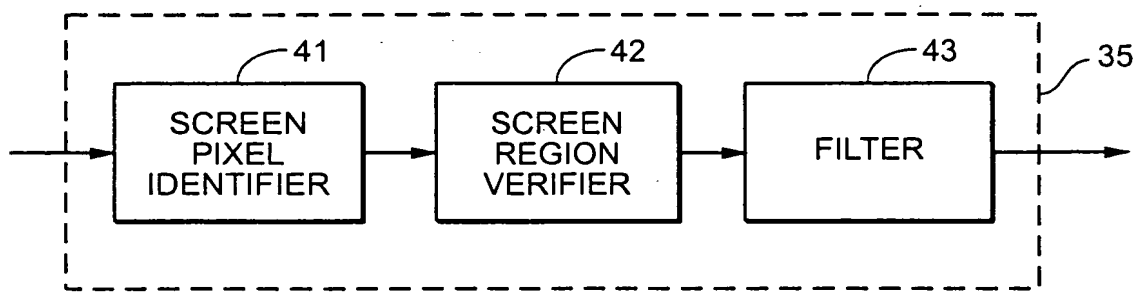
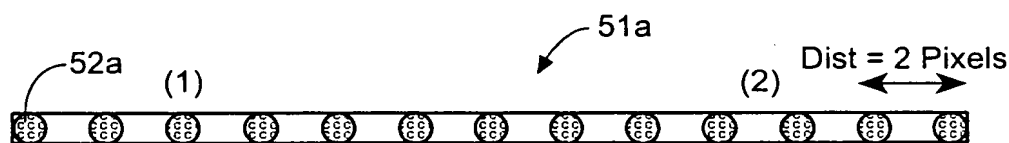
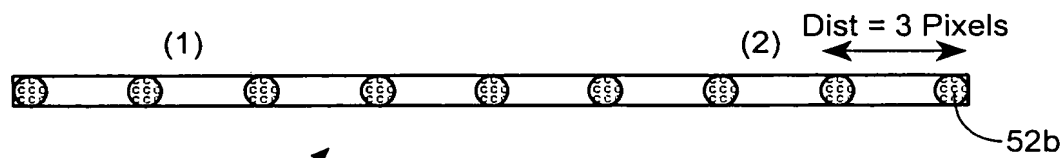
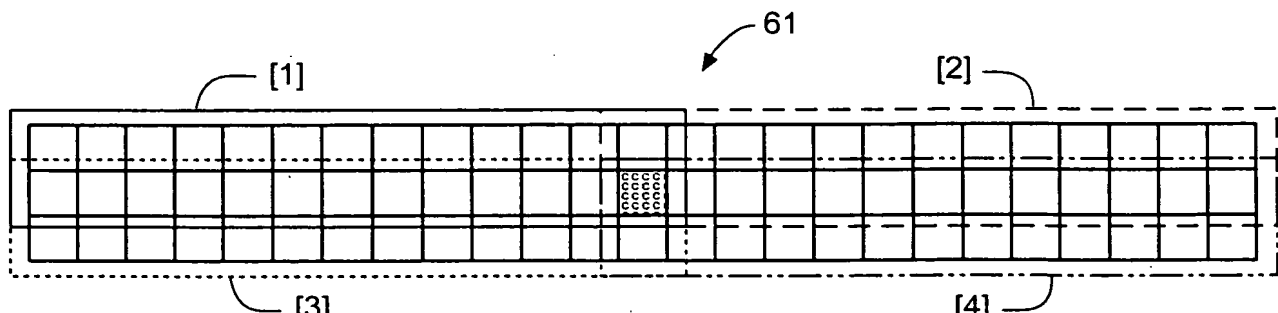
**FIG._1****FIG._2****FIG._3**

**FIG._4****FIG._5A****FIG. 5B****FIG._6**

1/16*

1	2	1
2	4	2
1	2	1

FIG._7

1	2	3
4	5	6
7	8	9

FIG._8

FROM KIAR

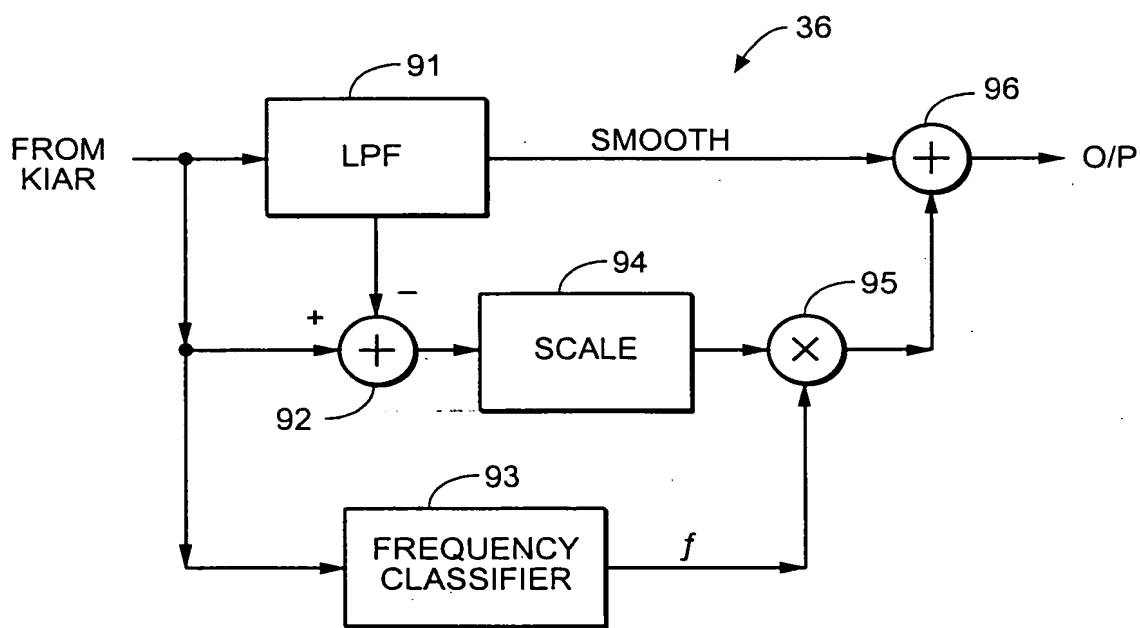
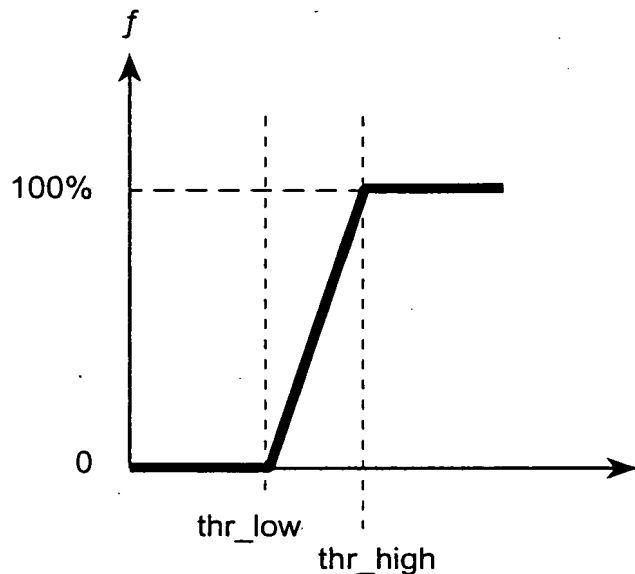
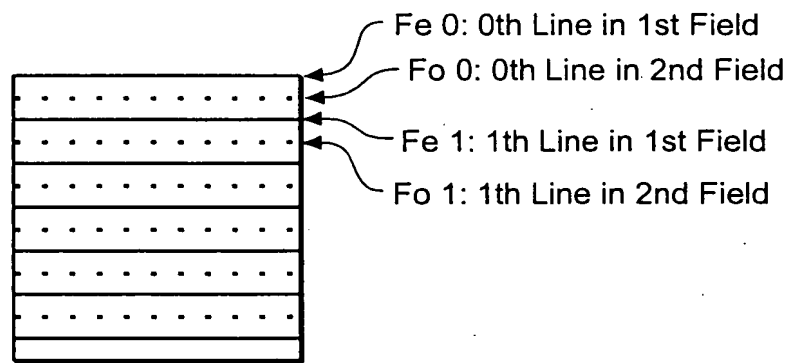
**FIG._9**

FIG._10**FIG._11A****FIG._11B**

$X_{i-1, j-1}$	$X_{i-1, j}$	$X_{i-1, j+1}$
$X_{i, j-1}$	$X_{i, j}$	$X_{i, j+1}$
$X_{i+1, j-1}$	$X_{i+1, j}$	$X_{i+1, j+1}$

X Either All From Fe
or All From Fo